

link;

connecting said ATM communication module to an ATM  
communication link;

- 5      controlling, with said central computer, said FR communication  
module and said ATM communication module;
- [-] reading[-]in and desegmenting an [the] ATM data sequence in said  
[[sic]] ATM communication module as read in data; ()[sic],]
- [-] storing said read in [the] data in said [the] buffer memory  
[(PSSM),];
- 10     [-] converting said stored [the] data into [in] FR format; [and]  
reading out said [the] same data converted into FR format from said  
[the] buffer memory via said [(PSSM) by means of the] FR communication  
module [(PIM),]; and
- 15     [- whereby the] providing a non-interrupted operation of said [the]  
central computer [(FP) is not interrupted] by said [the] read\_in and read\_out  
process into/from said [the] buffer memory [(PSSM)].

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IN THE ABSTRACT:

- On page 10:
- cancel lines 2-3;
- 20     in line 10, after "module", insert --,--;
- in line 13, replace "whereby" with --and--;
- in line 15, replace "Therefore," with --This results in--; and
- in line 16, cancel "is enabled".